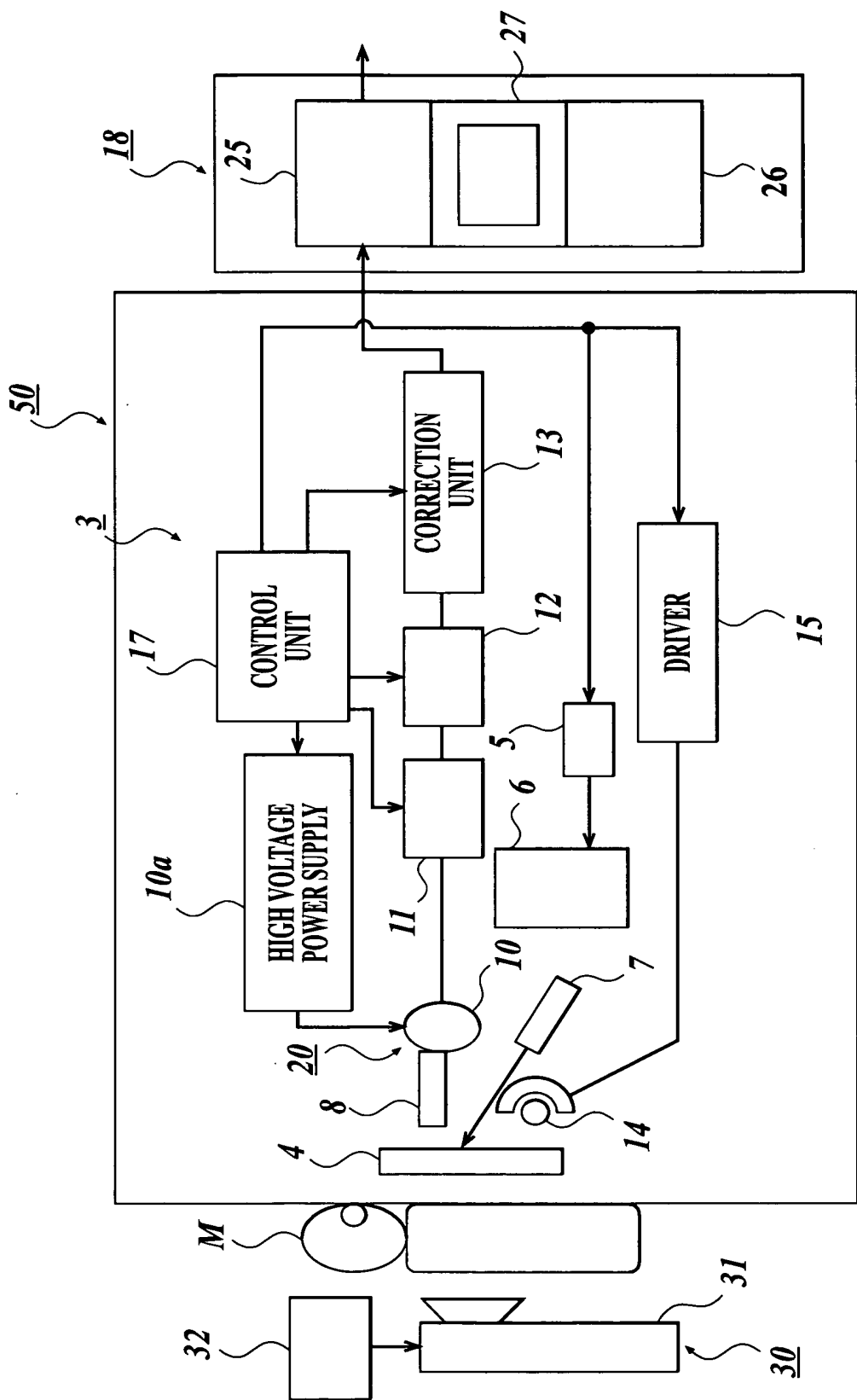


1/6

FIG. 1

2/6

FIG.2

**UNEVENNESS CORRECTION DATA STRUCTURE
(RELATIONSHIP AMONG PLATE TYPE, SAMPLING PITCH AND PV)**

PLATE TYPE	SAMPLING PITCH	PLATE VERSION [PV]	
REGULAR	200 μ m	000 to 299	REGULAR 200 μ m
		300 to 499	RESERVE
		500	REFERENCE AT TIME OF PRODUCTION OF REGULAR 200 μ m
	100 μ m	000 to 299	REGULAR 100 μ m
		300 to 499	RESERVE
		500	REFERENCE AT TIME OF PRODUCTION OF REGULAR 100 μ m
MAMMOGRAPHY PLATE	50 μ m	501 to 799	MAMMOGRAPHY PLATE 50 μ m
		800 to 899	RESERVE
		900	REFERENCE AT TIME OF PRODUCTION OF MAMMOGRAPHY PLATE

10 / 524088

3 / 6

FIG.3

SENSITIVITY CORRECTION DATA STRUCTURE

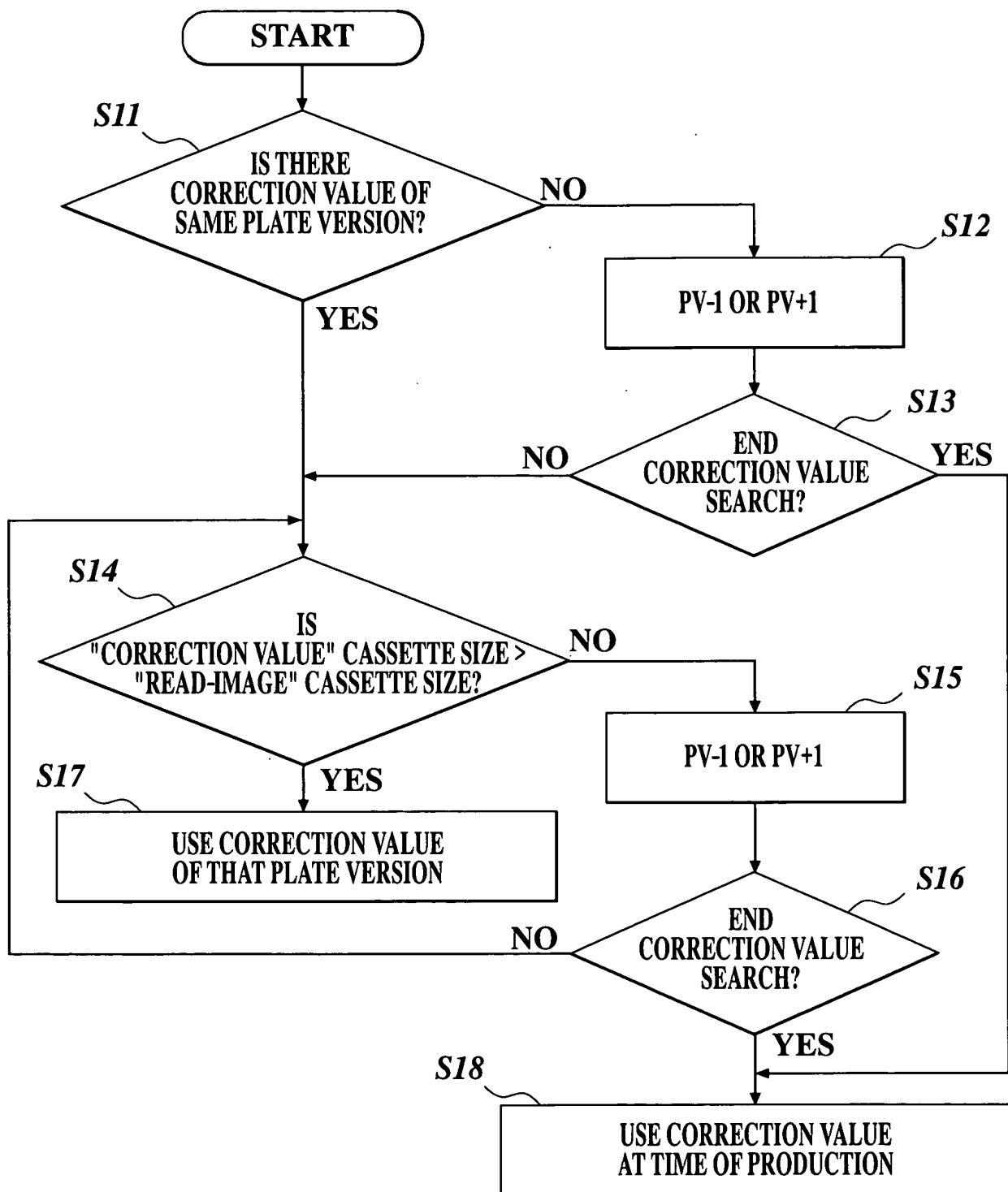
PLATE TYPE	PLATE VERSION [PV]	
REGULAR	000 to 299	REGULAR 200 μm
	300 to 499	RESERVE 200 μm
	500	REFERENCE AT TIME OF PRODUCTION OF REGULAR 200 μm
	000 to 299	REGULAR 100 μm
	300 to 499	RESERVE 100 μm
	500	REFERENCE AT TIME OF PRODUCTION OF REGULAR 100 μm
MAMMOGRAPHY PLATE	501 to 799	MAMMOGRAPHY PLATE 50 μm
MAMMOGRAPHY PLATE	800 to 899	RESERVE 50 μm
	900	REFERENCE AT TIME OF PRODUCTION OF MAMMOGRAPHY PLATE 50 μm

4/6
FIG.4

STRUCTURAL IMAGE OF CORRECTION VALUE TABLE

CASSETTE TYPE	PV	PITCH	PRESENCE/ ABSENCE OF CORRECTION	CASSETTE SIZE	UNEVENNESS CORRECTION DATA	SENSITIVITY CORRECTION DATA
REGULAR	500	200	1	14 × 17 inch SIZE		HIGH, STANDARD, LOW SENSITIVITY
REGULAR	500	100	1	14 × 17 inch SIZE		
MAMMOGRAPHY CASSETTE	900	50	1	LARGE SIZE		
REGULAR	001	200	1	14 × 17 inch SIZE		
REGULAR	001	100	1	14 × 17 inch SIZE		
REGULAR	003	100	1	14 × 14 inch SIZE		
MAMMOGRAPHY CASSETTE	000	50	1	SMALL SIZE		
REGULAR	006	100	1	14 × 17 inch SIZE		
REGULAR	300	100	1	14 × 17 inch SIZE		
REGULAR	300	100	1	14 × 17 inch SIZE		
REGULAR	008	100	1	14 × 11 inch SIZE		
			0			
			0			
			0			
			1			
COMMON INFORMATION FOR UNEVENNESS AND SENSITIVITY (HEADER INFORMATION)				UNEVENNESS CORRECTION INFORMATION	SENSITIVITY CORRECTION INFORMATION	

5/6
FIG.5



6/6

FIG.6

